

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

(Ultilation)

Sir

An

Во

ww

THE ACM DIGITAL LIBRARY	Feedback	
print URL data Terms used: print URL data		Foun
Sort results relevance	Refine these results wit	h Ads
Display results in a new window Try this search in The ACM 6		
Results 21 - 40 of 833 Result page: << pre>previous 1 2 3 4 5	6 7 8 9 10 nex	l ≥
21 Design and development of data-intensive web sites: The Araneus approach Paolo Merialdo, Paolo Atzeni, Giansalvatore Mecca February 2003 ACM Transactions on Internet Technology (TOIT), Volume 3 Issue 1 Publisher: ACM Sir		Ow Sir
Full text available: Pdf (2.18 MB) Additional Information: full citation, abstract, terms	, references, cited by, index	Wr Yo
Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 195,	Citation Count: 7	O۷
Data-intensive Web sites are large sites based on a back-end database, with a fairly complex hypertext structure. The paper develops two main contributions: (a) a specific design methodology for data-intensive Web sites, composed of a set of steps and		
Keywords: Databases, Internet, WWW, World Wide Web, develo	pment	Sir m.c Ac JE
22 K-relevance: a spectrum of relevance for data sources impacting	ng a query	cre
Jansheng Huang, Jeffrey F. Naughton June 2007 SIGMOD '07: Proceedings of the 2007 ACM SIGMOD intel Management of data Publisher: ACM		sin
Full text available: Pdf (467.20 KB) Additional Information: full citation, abstract,	, references, index terms	3D
Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 152,	Citation Count: 0	Sir Bri
Applications ranging from grid management to sensor nets to web-based information integration and extraction can be viewed as receiving data from some number of autonomous remote data sources and then answering queries over this collected data. In such		Inr To Cra Ca
Keywords: k-relevance, k-relevant, lineage relevance, materializ sources, update relevance		Pro Sir Lea Pro
23 What makes the differences banchmarking VMI database imp	lamantations	1710

23 What makes the differences: benchmarking XML database implementations

Hongjun Lu, Jeffrey Xu Yu, Guoren Wang, Shihui Zheng, Halfeng Jiang, Ge Yu, Aoying Zhou February 2005 ACM Transactions on Internet Technology (TOIT), Volume 5 Issue 1 Publisher: ACM

Full text available: Pdf (589.14 KB) Additional Information: full citation, abstract, references, index terms